

10/001308 PRO 760 U.S. 100-1000

U.S. UTILITY Patent Application

**PATENT NUMBER and
ISSUE DATE**

APPL NUM 10001308	FILING DATE 11/28/2001	CLASS 205	SUBCLASS 2-1	GAU 1742 1744	EXAMINER <i>S.M. Valentine</i>
**APPLICANTS: Duruz Jean-Jacques; Nora Vittorio; <i>Valentine</i>					
**CONTINUING DATA VERIFIED: THIS APPLICATION IS A DIV OF 09/126,839 07/30/1998 PAT 6,372,099 <i>15-102</i>					
BEST AVAILABLE COPY					
** FOREIGN APPLICATIONS VERIFIED:					
PG-PUB	DO NOT PUBLISH <input type="checkbox"/>	RESCIND <input type="checkbox"/>			
Foreign priority claimed		<input type="checkbox"/> yes <input type="checkbox"/> no		ATTORNEY DOCKET NO	
35 USC 119 conditions met		<input type="checkbox"/> yes <input type="checkbox"/> no		MOL0587CON	
Verified and Acknowledged Examiners's initials					
TITLE : Cells for the electrowinning of aluminium having dimensionally stable metal-based anodes					
U.S. DEPT. OF COMM./PAT. & TM-PTO-436L(Rev. 12-94)					

NOTICE OF ALLOWANCE MAILED		CLAIMS ALLOWED		
		Assistant Examiner		Total Claims
ISSUE FEE		DRAWING		
Amount Due	Date Paid	Sheets Drwg.	Figs. Drwg.	Print Fig.
		Primary Examiner		
<input type="checkbox"/> TERMINAL		PREPARED FOR ISSUE		Application Examiner
DISCLAIMER WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				

FILED WITH:

FILED WITH: DISK (CBF)

CD-ROM

RF) CD-ROM
(Attached in pocket on right inside flap)